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CLAIMS A burst signal detection circuit comprising: a DC variation removing circuit for detecting the bottom level or the peak level of an input signal and removing the DC level variation of the input signal based on the bottom level or the peak level; and 5 an amplitude identifying circuit for detecting the presence or absence of a burst signal in said input signal based on the output signal from the DC variation removing circuit; 10

said amplitude identifying circuit

an amplitude detection circuit for including: detecting the maximum amplitude of the output signal of said DC variation removing circuit;

a threshold level control circuit for control/ing a threshold level; and

a comparator circuit for comparing the output level of said amplitude detection circuit with said threshold level and outputting a detection signal indicating the presence or absence of the burst signal. The burst signal detection circuit according to

claim 1, wherein said DC variation removing circuit includes a bottom detection circuit or a peak detection circuit for detecting the bottom level or the peak level, respectively, of the input signal, and a differential amplifier for differentially amplifying the difference between the input signal and the output signal from said bottom detection circuit or said peak detection circuit.

The burst signal detection circuit according to claim 1, wherein said DC variation removing circuit

a bottom detection circuit or a peak includes: detection circuit for detecting the bottom level or the peak level, respectively, of the input signal;

a level shift circuit for shifting the output signal of said bottom detection circuit or said

peak detection circuit by a predetermined value; and a differential amplifier for amplifying the difference between the output signal of said level shift circuit and the input signal.

4. The burst signal detection circuit according to claim 1, wherein said amplitude identifying circuit includes:

a peak detection circuit or a bottom detection circuit for detecting the maximum level or the minimum level, respectively, of the output signal from the DC variation removing circuit;

a threshold level control circuit for generating a threshold level; and

a comparator circuit for comparing the output level of said peak detection circuit or said bottom detection circuit with said threshold level.

5. The burst signal detection circuit according to claim 1, wherein said amplitude identifying circuit includes a peak detection circuit or a bottom detection circuit for detecting the maximum level or the minimum level, respectively, of the output signal from the DC variation removing circuit, a threshold level control circuit for generating a threshold level by shifting the output level of said bottom detection circuit or said peak detection circuit by a predetermined value; and

a comparator circuit for comparing the output level of said peak detection circuit or said bottom detection circuit with said threshold level.

6. The burst signal detection circuit according to claim 1, wherein said amplitude identifying circuit includes:

a peak detection circuit and a bottom detection circuit for detecting the maximum level and the minimum level, respectively, of the output signal from the DC variation removing circuit, a threshold level control circuit for generating a first threshold level by shifting the output level of said bottom detection

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circuit by a predetermined value and generating a second threshold level by shifting the output level of said peak detection circuit by a predetermined value; and

a comparator circuit for comparing said first threshold level and said second threshold level with each other.

- 7. The burst signal detection circuit according to claim 1, wherein said threshold level control circuit includes a temperature compensating circuit for changing said threshold level in accordance with the temperature change, said temperature compensating circuit being so configured as to compensate for the variation of the gain due to the temperature change.
- 8. The burst signal detection circuit according to claim 1, wherein said threshold level control circuit includes a reference voltage circuit for changing said threshold level with the source voltage change, said reference voltage circuit being so configured as to compensate for the variation of the gain due to the supply voltage change.
- 9. The burst signal detection circuit according to claim 1, further comprising a photo-diode for receiving an optical signal and a preamplifier for converting the current signal from said photo-diode into a voltage signal, wherein the arrival of a burst signal is detected from the output signal of said preamplifier.
- 10. A burst signal detection circuit comprising:

 a DC variation removing circuit for
 detecting the bottom level or the peak level of an input
 signal and removing the DC level variation of the input
 signal based on the bottom level or the peak level;

a signal amplifier for amplifying the output signal of said DC variation removing circuit; and an amplitude identifying circuit for detecting the presence or absence of a burst signal in

said input signal based on the output signal from said signal amplifier;

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said amplitude identifying circuit including:

an amplitude detection circuit for detecting the maximum amplitude of the output signal of said signal amplifier;

a threshold level control circuit for controlling the threshold level, and a comparator circuit for comparing the output level of said amplitude detection circuit with said threshold level and outputting a detection signal indicating the presence or absence of the burst signal.

- 11. The burst signal detection circuit according to claim 10, wherein said DC variation removing circuit includes a bottom detection circuit or a peak detection circuit for detecting the bottom level or the peak level, respectively, of the input signal, and a differential amplifier for differentially amplifying the difference between the input signal and the output signal from said bottom detection circuit or said peak detection circuit.
- 12. The burst signal detection circuit according to claim 10, wherein said DC variation removing circuit includes:

a bottom detection circuit or a peak detection circuit for detecting the bottom level or the peak level, respectively, of the input signal;

a level shift circuit for shifting the output signal of said bottom detection circuit or said peak detection circuit by a predetermined value; and

- a differential amplifier for amplifying the difference between the output signal of said level shift circuit and the input signal.
- 13. The burst signal detection circuit according to claim 10, wherein said amplitude identifying circuit includes:

a peak detection circuit or a bottom detection circuit for detecting the maximum level or the minimum level, respectively, of the output signal from

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the DC variation removing circuit;

a threshold leve/ control circuit for generating a threshold level; and

a comparator circuit for comparing the output level of said peak detection circuit or said bottom detection circuit with said threshold level.

14. The burst signal detection circuit according to claim 10, wherein said amplitude identifying circuit includes a peak detection circuit or a bottom detection circuit for detecting the maximum level or the minimum level, respectively, of the output signal from the DC variation removing circuit, a threshold level control circuit for generating a threshold level by shifting the output level of said bottom detection circuit or said peak detection circuit by a predetermined value; and

a comparator circuit for comparing the output level of said peak detection circuit or said bottom detection circuit with said threshold level.

15. The burst signal detection circuit according to claim 10, wherein said amplitude identifying circuit includes:

detection circuit for detecting the maximum level or the minimum level, respectively, of the output signal from the DC variation removing circuit, a threshold level control circuit for generating a first threshold level by shifting the output level of said bottom detection circuit by a predetermined value and generating a second threshold level by shifting the output level of said peak detection circuit by a predetermined value; and

a comparator circuit for comparing said first threshold level and said second threshold level with each other.

6. The burst signal detection circuit according to claim 10, wherein said threshold level control circuit includes a temperature compensating circuit for changing said threshold level in accordance with the temperature

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change, said temperature compensating circuit being 80 configured as to compensate for the variation of the gain due to the temperature change.

- 17. The burst signal detection circuit according to claim 10, wherein said threshold level control circuit includes a reference voltage circuit for changing said threshold level with the supply voltage change, said reference voltage circuit being so configured as to compensate for the variation of the gain due to the supply voltage change.
- 18. The burst signal detection circuit according to claim 10, further comprising a photo-diode for receiving an optical signal and a preamplifier for converting the current signal from said photo-diode into a voltage signal, wherein the arrival of a burst signal is detected from the output signal of said preamplifier.
- 19. A burst signal detection circuit comprising an amplitude identifying circuit including:

an amplitude detection circuit for detecting the bottom level or the peak level of an input signal, for removing the DC level variation of the input signal based on said bottom level or said peak level and for detecting the maximum amplitude of said input signal;

a threshold level control circuit for controlling a threshold level; and

a comparator circuit for comparing the output level of said amplitude detection circuit with said threshold level and outputting a detection signal indicating the presence or absence of the burst signal.

20. The burst signal detection circuit according to claim 19, wherein said amplitude detection circuit includes a master bottom detection circuit or a master peak detection circuit for detecting the absolute minimum level or the absolute maximum level, respectively, of said input signal, respectively, and a slave peak detection circuit or a slave bottom detection circuit for detecting the relative maximum level or the relative

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minimum level, respectively, of said input signal from the output level of said master bottom detection circuit or said master peak detection circuit.

- 21. The burst signal detection circuit according to claim 20, wherein a level hold capacitor in said slave peak detection circuit or said slave bottom detection circuit of said master-slave type amplitude detection circuit is connected to the output of said master bottom detection circuit or said master peak detection circuit.
- 22. The burst signal detection circuit according to claim 19, wherein said amplitude identifying circuit includes:

a peak detection circuit or a bottom detection circuit for detecting the maximum level or the minimum level, respectively, of the output signal from the DC variation removing circuit;

a threshold level control circuit for generating a threshold level; /and

- a comparator dircuit for comparing the output level of said peak detection circuit or said bottom detection circuit with said threshold level.
- 23. The burst signal detection circuit according to claim 19, wherein said amplitude identifying circuit includes a peak detection circuit or a bottom detection circuit for detecting the maximum level or the minimum level, respectively, of the output signal from the DC variation removing circuit, a threshold level control circuit for generating a threshold level by shifting the output level of said bottom detection circuit or said peak detection circuit by a predetermined value; and

a comparator circuit for comparing the output level of said peak detection circuit or said bottom detection circuit with said threshold level.

24. The burst signal detection circuit according to claim 19, wherein said amplitude identifying circuit includes:

a peak detection circuit and a bottom

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detection circuit for detecting the maximum level and the minimum level, respectively, of the output signal from the DC variation removing circuit, a threshold level control circuit for generating a first threshold level by shifting the output level of said bottom detection circuit by a predetermined value and generating a second threshold level by shifting the output level of said peak detection circuit by a predetermined value, and

a comparator circuit for comparing said first threshold level and said second threshold level with each other.

- 25. The burst signal detection circuit according to claim 19, wherein said threshold level control circuit includes a temperature compensating circuit for changing said threshold level in accordance with the temperature change, said temperature compensating circuit being so configured as to compensate for the variation of the gain due to the temperature change.
- 26. The burst signal detection circuit according to claim 19, wherein said threshold level control circuit includes a reference voltage circuit for changing said threshold level with the supply voltage change, said reference voltage circuit being so configured as to compensate for the variation of the gain due to the supply voltage change.
- 27. The burst signal detection circuit according to claim 19, further comprising a photo-diode for receiving an optical signal and a preamplifier for converting the current signal from said photo-diode into a voltage signal, wherein the arrival of a burst signal is detected from the output signal of said preamplifier.
- 28. A burst signal detection circuit comprising:

 a DC variation removing signal amplifier
 for detecting the bottom level or the peak level of an
 input signal, for removing the BC level variation of the
 input signal based on the bottom level or the peak level,
 and for amplifying said input signal; and

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an amplitude identifying circuit for detecting the presence or absence of a burst signal in said input signal in said input signal based on the output signal from the DC variation removing signal amplifier;

said amplitude identifying circuit including:

an amplitude detection circuit for detecting the maximum amplitude of the output signal of said DC variation removing amplifier;

a threshold level control circuit for controlling the threshold level; and

a comparator circuit for comparing the output level of said amplitude detection circuit with said threshold level and outputting a detection signal andicating the presence or absence of the burst signal.

29. The burst signal detection circuit according to claim 28, wherein said DC variation removing signal amplifier includes:

a bottom detection circuit or a peak detection circuit for detecting the DC level variation of said input signal; and

an amplifier supplied with said input signal and the output signal of said bottom detection circuit or said peak detection circuit;

the negative phase output of said amplifier being fed back to the positive phase input side of said amplifier through a feedback resistor; and

the positive phase output of said amplifier being fed back to the negative phase input side of said amplifier through said peak detection circuit and a feedback resistor.

30. A burst signal detection circuit according to claim 28, wherein said DC variation removing signal amplifier includes a master-slave type automatic threshold control circuit having:

a master bottom detection circuit or a

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master peak detection circuit for detecting the absolute minimum level or the absolute maximum level, respectively, of said input signal;

a slave peak detection circuit or a slave bottom detection circuit for detecting the relative maximum level or the relative minimum level, respectively, of said input signal from the output signal of said master bottom detection circuit or said master peak detection circuit; and

a voltage dividing circuit for generating a threshold level by dividing the output signal of said master bottom detection circuit or said master peak detection circuit and the output signal of said slave peak detection circuit or said slave bottom detection circuit.

31. The burst signal detection circuit according to claim 28, wherein said DC variation removing signal amplifier includes a master-slave type automatic threshold control circuit having:

a master bottom detection circuit or a master peak detection circuit for detecting the absolute minimum level or the absolute maximum level, respectively, of said input signal;

a voltage dividing circuit for generating a voltage divided signal by dividing the output signal of said master bottom detecting signal or said master peak detecting signal and said input signal; and

a slave peak detection circuit or a slave bottom detection circuit for generating a threshold level by detecting the relative maximum level or the relative minimum level, respectively, of said voltage divided signal from the output signal of said master bottom detection circuit or said master peak detection circuit.

32. The burst signal detection circuit according to claim 30, wherein the level hold capacitor of said slave peak detection circuit or said slave bottom detection circuit of said master-slave automatic threshold control

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circuit is connected to the output of said master bottom detection circuit or said master peak detection circuit.

- 33. The burst signal detection circuit according to claim 31, wherein the level hold capacitor of said slave peak detection circuit or said slave bottom detection circuit of said master-slave automatic threshold control circuit is connected to the output of said master bottom detection circuit or said master peak detection circuit.
- 34. The burst signal detection circuit according to claim 28, wherein said amplitude identifying circuit includes:

a peak detection circuit or a bottom detection circuit for detecting the maximum level or the minimum level, respectively, of the output-single from the DC variation removing circuit;

a threshold level control circuit for generating a threshold level; and/

a comparator circuit for comparing the output level of said peak detection circuit or said bottom detection circuit with said threshold level.

35. The burst signal detection circuit according to claim 28, wherein said amplitude identifying circuit includes a peak detection circuit or a bottom detection circuit for detecting the maximum level or the minimum level, respectively, of the output signal from the DC variation removing circuit, a threshold level control circuit for generating a threshold level by shifting the output level of said bottom detection circuit or said peak detection circuit by a predetermined value; and

a comparator circuit for comparing the output level of said peak detection circuit or said bottom detection circuit with said threshold level.

36. The burst signal detection circuit according to claim 28, wherein said amplitude identifying circuit includes:

detection circuit and a bottom detection circuit for detecting the maximum level and the

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minimum level, respectively, of the output signal from the DC variation removing circuit, a threshold level control circuit for generating a first threshold level by shifting the output level of said bottom detection circuit by a predetermined value and generating a second threshold level by shifting the output level of said peak detection circuit by a predetermined value; and

a comparator circuit for comparing said first threshold level and said second threshold level with each other.

- 37. The burst signal detection circuit according to claim 28, wherein said threshold level control circuit includes a temperature compensating circuit for changing said threshold level in accordance with the temperature change, said temperature compensating circuit being so configured as to compensate for the variation of the gain due to the temperature change.
- 38. The burst signal detection circuit according to claim 28, wherein said threshold level control circuit includes a reference voltage circuit for changing said threshold level with the supply voltage change, said reference voltage circuit being so configured as to compensate for the variation of the gain due to the supply voltage change.
- 25 39. The burst signal detection circuit according to claim 28, further comprising a photo-diode for receiving an optical signal and a preamplifier for converting the current signal from said photo-diode into a voltage signal, wherein the arrival of a burst signal is detected from the output signal of said preamplifier.

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